

[HOME](#) [PATENTWEB](#) [TRADEMARKWEB](#) [WHAT'S NEW](#) [PRODUCTS&SERVICES](#) [ABOUT MICROPATENT](#)**MicroPatent's Patent Index Database:** [Complete Family of JP7322847A]

1 record(s) found in the family

Order Selected Patent(s)**JP7322847A** ☒ **19951212** [FullText](#)**Title:** (ENG) PRODUCTION OF RAW JAPANESE HORSERADISH-LIKE OF POWERED JAPANESE HORSERADISH-LIKE FOOD**Abstract:** (ENG)

PURPOSE: To obtain the subject food properly having a sharp taste while retaining a flavor of Japanese horseradish alone, containing micronutrients, by adding stems of Japanese horseradish, a Japanese horseradish, powder of Japanese horseradish leaves, powder of Angelica utilis and powder of mulukkiyya to a raw horseradish.

CONSTITUTION: A raw horseradish as a main material is mixed with a Japanese horseradish, its stems powder of Japanese horseradish leaves, powder of Angelica utilis and powder of mulukkiyya and further squeezed juice of Japanese horseradish to give a raw horseradish-like food. The raw horseradish as a main material is mixed with a Western mustard, powder of mulukkiyya, Angelica utilis and Japanese horseradish and vitamin C to give the objective powdered horseradish-like food.

Application Number: JP 11695394 A**Application (Filing) Date:** 19940530**Priority Data:** JP 11695394 19940530 A X;**Inventor(s):** FUJITA HIROSHI**Assignee/Applicant/Grantee:** FUJIMARU SHOKUHIN KK**Original IPC (1-7):** A23L00122; A23L001221**Other Abstracts for Family Members:** DERABS C96-064817**Other Abstracts for This Document:** DERC96-064817**Patents Citing This One (2):**

- WO2004112817A1 20041229 TAKARA BIO INC JP; OHNOGI HIROMU JP; SUGIYAMA KATSUMI JP; MURAKI NOBUKO JP; ENOKI TATSUJI JP; SAGAWA HIROAKI JP; KATO IKUNOSHIN JP
EXTRACT FROM PLANT OF JAPANESE PARSLEY FAMILY AND PROCESS FOR PRODUCING THE SAME
- WO2004014407A1 20040219 TAKARA BIO INC JP; ENOKI TATSUJI JP; OGAWA KINUKO JP; ONOGI HIROMU JP; SUGIYAMA KATSUMI JP; MURAKI NOBUKO JP; SAGAWA HIROAKI JP; KATO IKUNOSHIN JP
REMEDY

Legal Status: There is no Legal Status information available for this patent

Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, html, asp, javascript and xml. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.